

# Work Order Bid (ID)

WORK TO BE PERFORMED IN ACCORDANCE WITH 2011 TENNESSEE WEATHERIZATION FIELD GUIDE and ANY LOCAL CODES. QUESTIONS SHOULD BE DIRECTED TO EAST TENNESSEE RESOURCE AGENCY -WEATHERIZATION DEPT.

## **WORK ORDER INFORMATION**

Work Order Name: WO/60006EA7259/1 Work Order Type: Weatherization Audit Name: 60006EA7259AUDIT

### **CLIENT INFORMATION**

Client ID: 60006EA7259

## AGENCY INFORMATION

Agency: East Tennessee Human Resource Agency Agency Phone: (865) 691-2551 Address: 9111 Cross Park Drive, Suite D100 Fax: (865) 531-7216

Knoxville, TN 37923 Email Address:

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

SITE BUILT 1966 APPROX. 1368 SQ. FT. **FUEL ELECTRIC EXTERIOR BRICK** CERTIFIED FIRM RENOVATOR REQUIRED AUDIT PERFORMED 6/22/2011

Pre Blower Door 2696 Target 2000

	Measure 1 Infilt	ration Redctn			Componen	ts			Inspected
C	INTO THAPPROX WEATHI OF THE CAULK / WEATHI CAULK INSTALL LOCATE	AL PLUMBING PENETR HE HOME BEFORE THE K. 12 PIPES, DRAINS A ERSTRIP DOOR GOING HOME. SIZE IS 32 X 8 AROUND CHIMNEY TO ERSTRIP AND INSTALI 13 WINDOWS ON THE L REMOVABLE COVER ED IN THE HALL. THE G PAINT THE COVER N	E INSULAT ND SUPP G TO THE O IN. OP APPRO L DR SWE INSIDE. OVER TH COVER SI	TION IS LIES. BASE X. 30 L EEP ON IE ATT HOULI	S INSTALLE MENT FRO LN. FT. N DR 1 AND TIC FAN OPI D BE APPRO	D. THEF M THE IN DR. 2. ENING DX. 36 X	RE ARE		
#	Material / Labor	Description / Comment	Unite	Qty	Estimated Unit Cost		Otv	Actual Unit Cost	Total
	Miscellaneous Su	Infiltration Reduction	<i>Units</i> Each	<i>Qiy</i> 1	Unit Cost	Total	Qty		าบเลา
10	Miscellarieous Su	militation Reduction	Each	ı					
C	Other Detail						]		
L									
				Measur	e Sub Total:		,	Sub Total:	
	Measure 2 DWH	I Tank Insulation			Componen			Actual	Inspected
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Hot Water Equipm	DHW Tank Insulation	Each	1					
2	Labor	DHW Tank Insulation	Each	1					
C	Other Detail								
_				Measur	e Sub Total:			Sub Total:	
	Field Notes:				L		1	L	

Measure 3 Lig	hting Retrofits			Componen	ts LT1		ı	Inspected
<b>Comment</b> Contractinstalla	ctor to discuss most suital	ble locatio	ns for (	CFL's with c	lient befo	re		
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Lighting	Compact Fl 26 Watt	Each Lamp	4					
2 Labor	Compact Fl 26 Watt	Each Lamp	4					
Other Detail	_							
			Measur	e Sub Total:		] ,	Sub Total:	
	<b>/H Pipe Insulation</b> t. @ Each Hot and Cold V	Vater Line		Componen			Actual	Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:		] ,	Sub Total:	
Field Notes:								

INSTALI	X. 60% OF INSULATION LED. ALL THE OLD INS RRECT SIZE INSTALLE	SULATION	NEED	S TO BE PI	OLLED C	OT AN	D	
				Estimated	<u>'</u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	1368					
2 Labor	Floor Insulation - Fiberglass Batts - R-19	SqFt	1368					
3 Miscellaneous Su	Added Misc Cost	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Magazza 6 Insta	ull/Ponloos Hostnumn			Componen	to UC1 /	VC1		Inspecte
	all/Replace Heatpump CTWORK PRESENT. INS UMP.	STALL 2			ENCY WI		1	Inspecte
<b>Comment</b> NO DUC HEAT P	TWORK PRESENT. INS UMP.		ΓON HI	GH EFFICIE	ENCY WI	INDOW	l Actual	
Comment NO DUC HEAT P # Material / Labor	TWORK PRESENT. IN:	STALL 2 T <i>Units</i> Each		GH EFFICIE	ENCY WI		1	Inspected Total
Comment NO DUC HEAT P # Material / Labor Heating Equipmen	CTWORK PRESENT. INSUMP.  Description / Comment  Heatpump - 25 kBtu/h Existing, Consult	Units	ΓΟΝ ΗΙ	GH EFFICIE	ENCY WI	INDOW	l Actual	
Comment NO DUC HEAT P # Material / Labor Heating Equipmen	Description / Comment  Heatpump - 25 kBtu/h Existing, Consult Manual J Data  Heatpump - 25 kBtu/h Existing, Consult	<i>Units</i> Each	ΓΟΝ ΗΙ	GH EFFICIE	ENCY WI	INDOW	l Actual	
Comment NO DUC HEAT Pl Material / Labor Heating Equipmen	Description / Comment  Heatpump - 25 kBtu/h Existing, Consult Manual J Data  Heatpump - 25 kBtu/h Existing, Consult	<i>Units</i> Each	ΓΟΝ ΗΙ	GH EFFICIE	ENCY WI	INDOW	l Actual	
Comment NO DUC HEAT Pl Material / Labor Heating Equipmen	Description / Comment  Heatpump - 25 kBtu/h Existing, Consult Manual J Data  Heatpump - 25 kBtu/h Existing, Consult	<i>Units</i> Each	ΓΟΝ ΗΙ	GH EFFICIE	ENCY WI	INDOW	l Actual	
Comment NO DUC HEAT Pl # Material / Labor 1 Heating Equipmen 2 Labor	Description / Comment  Heatpump - 25 kBtu/h Existing, Consult Manual J Data  Heatpump - 25 kBtu/h Existing, Consult	<i>Units</i> Each	1 1	GH EFFICIE	ENCY WI	Qty	l Actual	

**Components** F1

Inspected

Measure 5 Floor Ins. R-19

				Estimated			Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Insulation	Attic Insulation - Blown Cellulose - R-11	SqFt	1368					
Labor	Attic Insulation - Blown Cellulose - R-11	SqFt	1368					
Miscellaneous Su	Added Misc Cost	Each	1					
ther Detail						1		
	Nonitor is Needed			e Sub Total:	ts		Sub Total:	Inspec
Field Notes:  Measure 8 CO Notes	Monitor is Needed			e Sub Total:	ts			Inspec
Measure 8 CO No	Monitor is Needed							Inspec
Measure 8 CO Nonment  Material / Labor	Description / Comment	Units	Qty	Componen		Qty		Inspec
Measure 8 CO Nonment  Material / Labor	Description / Comment			Componen Estimated			Actual	
Measure 8 CO Nomment  Material / Labor  Health and Safety	Description / Comment	Units	Qty	Componen Estimated			Actual	
Measure 8 CO Nomment  Material / Labor  Health and Safety  Labor	Description / Comment CO monitor	<i>Units</i> Each	Qty 1	Componen Estimated			Actual	
Measure 8 CO Nomment  Material / Labor  Health and Safety  Labor	Description / Comment CO monitor	<i>Units</i> Each	Qty 1	Componen Estimated			Actual	
Measure 8 CO N	Description / Comment CO monitor	<i>Units</i> Each	Qty 1	Componen Estimated		Oty	Actual	

**Components** A1

Measure 7 Attic Ins. R-11

Client ID: 60006EA7259

Inspected

Comment  Material / Labor  Unspecified	Description / Comment See the User Defined Measure for a list of	<i>Units</i> Each	Qty	Estimated				
Unspecified	See the User Defined Measure for a list of		Qty				Actual	
	Measure for a list of	Each		Unit Cost	Total	Qty	Unit Cost	Total
	materials.		1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Fan Comment	Improper Venting Kitch			Componen  Estimated			Antival	
Material / Labor	Description / Comment	Units	Otv		Total	Otv	Actual Unit Cost	Total
Unspecified	See the User Defined Measure for a list of materials.	Each	1		Total			Total
011								
Other Detail								
Other Detail								
Other Detail							Sub Total:	
	Measure for a list of	<b>Units</b> Each	Qty 1	Unit Cost	Total	Qty		

	ctice Lead Safe Weather ic Access)	rization		Componen	ts		1	Inspecte
Comment				Fating at a			Antoni	
# Matarial / Labor	Description / Comment	Unito		Estimated	<del></del>		Actual	Total
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Unspecified	See the User Defined Measure for a list of materials.	Each	1					
Other Detail	]					] [		
	]							
						] []	0.4.7.4.4	
			Measur	e Sub Total:			Sub Total:	
Measure 12 Pres	ssureRelief Piping Need	led		Componen	ts			Inspect
	ssureRelief Piping Need	led		•				Inspecte
Comment			Otv	Estimated		Otv	Actual	
Comment  # Material / Labor	Description / Comment	led  Units  Each	<b>Qty</b> 1	•		<b>Qty</b>		Inspecte Total
Comment  Material / Labor  Health and Safety	Description / Comment	Units		Estimated		Qty	Actual	
Comment  Material / Labor  Health and Safety  Labor	Description / Comment Pressure relief piping	<i>Units</i> Each	1	Estimated		Qty	Actual	
Comment  # Material / Labor  1 Health and Safety	Description / Comment Pressure relief piping	<i>Units</i> Each	1	Estimated		Qty	Actual	
Comment  # Material / Labor  1 Health and Safety  2 Labor	Description / Comment Pressure relief piping	<i>Units</i> Each	1	Estimated		Oty	Actual	
Comment  # Material / Labor  1 Health and Safety  2 Labor	Description / Comment Pressure relief piping	Units Each Each	1 1	Estimated			Actual	
Comment  # Material / Labor  1 Health and Safety  2 Labor	Description / Comment Pressure relief piping	Units Each Each	1 1	Estimated Unit Cost			Actual Unit Cost	
Comment  # Material / Labor  1 Health and Safety  2 Labor  Other Detail	Description / Comment Pressure relief piping	Units Each Each	1 1	Estimated Unit Cost			Actual Unit Cost	
Comment  # Material / Labor  1 Health and Safety  2 Labor  Other Detail	Description / Comment Pressure relief piping	Units Each Each	1 1	Estimated Unit Cost			Actual Unit Cost	
Comment  # Material / Labor  1 Health and Safety  2 Labor  Other Detail	Description / Comment Pressure relief piping	Units Each Each	1 1	Estimated Unit Cost			Actual Unit Cost	